

I CLAIM:

1. A spiral spring for a liquid crystal display stand comprising:

a sliding base having a slot with a pair of rails therein;

5 a sliding block to be slid within said sliding base along said rails, a top end of said sliding block being for a liquid crystal display monitor to be seated and secured thereon;

a spiral spring secured onto said sliding base, one end of said spiral spring being rolled on a shaft while another end secured to a bottom end of said sliding block, and characterized by:

10 said spiral spring having two bending edges at respective sides to form an angle with respect to said spiral spring.

2. The spiral spring for a liquid crystal display stand, as recited in claim 1, wherein said bending edges of said spiral spring are in an arc shape.